PATENT

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

PAN et al.

Examiner:

Nguyen, Steven

Serial No.:

09/783,701

Group Art Unit:

2616

Filed:

February 14, 2001

Docket No.:

STFD.009PA

Title:

Active Queue Management Toward Fair Bandwidth Allocation

## **DECLARATION UNDER 37 C.F.R. § 1.131**

## I, Rong Pan, declare that:

- I am an inventor of the subject matter described and claimed in the abovereferenced U.S. Patent Application, entitled: Active Queue Management Toward Fair Bandwidth Allocation, having U.S. Patent Application Scrial Number 09/783,701, filed on February 14, 2001, which claims the benefit of provisional application serial number 60/185,569 filed on February 28, 2000.
- 2 I am an inventor of the subject matter described in, and an author of, the publications respectively entitled "CHOKe- A simple approach for providing Quality Of Service Through Stateless Approximation Of Fair Queuing' (March 1999), and "CHOKe: A Stateless Mechanism For Providing Quality Of Service In The Internet" (1999).
- 3. To the extent that the above-reference publications describe subject matter which corresponds to the invention claimed in the above-referenced U.S. Patent Application, the subject matter described in the publications was created and developed as a part of the same effort to reduce to practice, the invention claimed and described in the above-referenced application and described in its underlying provisional application, serial number 60/185,569.

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Dated: June 14, 2007

Signature: Rong Pan